## INTERNATIONAL SEARCH REPORT

International application No.

	WY ZIGHT TO WAS SEARCH REPORT	International application No.						
Α.	CLASSIFICATION OF SUBJECT MATTER	CT/AU 99/00207						
Int CI6:								
int Clo.	C07K 7/64, 7/66, 7/50							
According to	o International Patent Classification (IPC) or to both national classification and IPC	2						
В.	FIELDS SEARCHED							
Minimum doc	umentation searched (classification system followed by classification symbols)							
Documentation	n searched other than minimum documentation to the extent that such documents are included	led in the fields searched						
Electronic data	base consulted during the international search (name of data base and, where practicable,	search terms used)						
	ABSTRACTS (PEPTIDE, MIMETIC, TURN, BETA, GAMMA, BI							
2.	DOCUMENTS CONSIDERED TO BE RELEVANT							
Category*	Citation of document, with indication, where appropriate, of the relevant passages Relevant							
	Current Medicinal Chemistry Volume 5 No. 1 issued February 1009	es Relevant to claim No						
х	David P Fairlie et al, "Towards Protein Surface Mimetics", pages 29-62 Formulas 14 (page 36), 21 (page 37), 22 to 24 (page 38), 36 and 38 (page 39)	1-27						
х	Synlett, issued November 1993, Michael Kahn, "Peptide Secondary Structure Mimetics: Recent Advances and Future Challenges", pages 82 826 Formulas 17, 18, 23 and 25-28	1-27						
X (	Further documents are listed in the continuation of Box C	ily annex						
docume not con: earlier a the inter docume or which another docume or other docume but later	pplication or patent but published on or after maximal filing date in which may throw doubts on priority claim(s) is cited to establish the publication date of citation or other special reason (as specified) in referring to an oral disclosure, use, exhibition means at published prior to the international filing date than the priority date claimed	with the application but cited to you underlying the invention ce; the claimed invention cannot be considered to involve an ent is taken alone e; the claimed invention cannot entive step when the document is er such documents, such person skilled in the art patent family						
May 1999	3 1 MAY 1999	search report						
ne and mailing STRALIAN P BOX 200 DDEN ACT 2 STRALIA	address of the ISA/AU ATENT OFFICE Authorized officer							

International application No.
PCT/AU 99/00207

C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of the relevant passages Category\* Relevant to claim No. Tetrahedron, Volume 49, No: 17, 1993, W C Ripka et al, "Protein Beta-turn Mimetics II: Design, Synthesis, and Evaluation in the Cyclic Peptide Gramicidin S", pages 3609-3628 х Formulas 1-10, 18-25 and Figure 1 I-27 Tetrahedron, Volume 49, No: 17, 1993, W C Ripka et al, "Protein Beta-turn Mimetics I: Design, Synthesis, and Evaluation in Model Cyclic Peptides", pages 3593-3608 х Formulas 5-7, 13-20 and Figure 3 I-27 Tetrahedron, Volume 49, No: 17, 1993, James F Callahan et al, "The Use of Gamma-turn Mimetics to Define Peptide Secondary Structure",, pages 3479-3488 х Formulas 7 and 13-18 1-27 x Formula 12 32 Tetrahedron, Volume 49, No: 17, 1993, Benjamin Gardner et al, "Conformationally Constrained Nonpeptide Beta-turn Mimetics of Enkephatin", pages 3433-3448 x Figure 1 1-27 Bioorganic and Medicinal Chemistry Letters, Volume 3, No: 6, 1993, "Design and Synthesis of Hypertrehalosemic Hormone Milmetics", pages 1277-1282 х Formula I 1-27 Bioorganic and Medicinal Chemistry Letters, Volume 3, No: 5, 1993, "Nonpeptide Beta-turn Mimetics of Enkephalin", pages 835-840 x Formula 2 and I1 I-27 WO 96/22304 (Michael Kahn) 25 July 1996 x Formulas I to VI and Table I 1-27 Pesticide Science, Volume 51, 1997, Ursula Egner et al, "Turn Mimetics for Peptide Design". pages 95 to 99 x Compound 29 Tetrahedron, Volume 53, No: 38, 1997, Stephen Hanessian et al, "Design and Synthesis of Conformationally Constrained Amino Acids as versatile Scaffolds and Peptide Mimetics", pages 12789-12854 х 5, 7 fused rings on page 12843 30 WO 97/15577 (MOLECUMETICS LTD) I May 1997 x Formula I 1-27.73 WO 92/13878 (UNIVERSITY OF ILLINOIS) 20 August 1992 х Formulas I-V, VI 1-27 WO 95/25120 (MOLECUMETICS LTD) 21 September 1995 х Formulas I-III, V, VI 1-27 WO 96/22304 (MOLECUMETICS LTD) 25 July 1996 х Formulas I-VI 1 - 27.73WO 98/49168 (MOLECUMETICS LTD) 5 November 1998 х Formula 1 1-27 73

## INTERNATIONAL SEARCH REPORT

Information on patent family members

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PCT/AU 99/00207

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent Do	cument Cited in Search Report	Patent Family Member					
wo	96/22304	AU	47619/96	CA	2210349	EP	804460
		JP	10512570				
wo	97/15577	AU	75205/96	EP	876371		
wo	92/13878	ΑU	15702/92	AU	30664/95	AU	680379
		EP	573608	CA	2103577	JР	6505486
		US	5618914	US	5440013	US	5674976
		US	5475085	us	5670155	US	5672681
wo	95/25120	CA	2185534	EP	753008	JP	9510458
		US	5693325				
wo	96/22304	CA	2210349	JP	10512570		
wo	98/49168	AU	71679/98				

END OF ANNEX